

INFORMATION REPORT

COUNTRY USSR (Vladimir Oblast)

DATE DISTR. 27 February 1952

SUBJECT Tractor Plant in Vladimir

NO. OF PAGES 2

PLACE
ACQUIRED

25X1A

NO. OF ENCLS. 30
(LISTED BELOW)

DATE OF
INFO.

25X1X

SUPPLEMENT TO
REPORT NO.

[REDACTED]

1. [REDACTED] northwest section of VLADIMIR [REDACTED] ILLEGIB
[REDACTED] east, north of the road to [REDACTED]
[REDACTED] at
2. [REDACTED] ns: a. When German PWs arrived the plant only
standing. All the other shops were built by
foundry being the last workshop erected.
it is in operation. The site of another
g surveyed and staked out northeast of the
[REDACTED]
ruction of the erected buildings: Steel and
s, usually 360 x 120 feet, with glass roof
undry. Railroad connection is available (see
foundry, see Annex 3).
3. [REDACTED] t 6,000 workers working three shifts.
4. [REDACTED] tors.
[REDACTED] ILLEGIB
[REDACTED] all the previous [REDACTED] on this plant it was only sta-
at the plant was located northwest of the town. This
contains detailed data on the location of this plant.
[REDACTED] ta was confirmed by a subsequent report. It has now
clear that the factory entered under item 1 as "Air-
cessory Plant No 328" on the town plan of VLADIMIR of
the tractor plant, while the plant designated No 2 on this
a building materials plant.

b. The attached sketch is in complete agreement with sketch
attached to a previous report. It also furnishes informa-
tion on the importance of the buildings under construction in
1944.

ILLEGIB

Approved For Release 2002/08/08 : CIA-RDP82-00457R010400150006-8

25X1A

north of the town. This spur track is not entered on the town plan.

3 Annexes: 1.) Tractor Plant in VLADIMIR, Ivanovo Oblast.
2.)
3.)

* (Gen Proj) J-144.

ILLEGIB

CONFIDENTIAL-CONTROL

Document No.	6
No Change in Class.	<input checked="" type="checkbox"/>
<input type="checkbox"/> Declassified	
Class. Changed To:	TS S C
Auth.:	HR 70-2
Date:	7 SEP 1978

Approved For Release 2002/08/08 : CIA-RDP82-00457R010400150006-8

CONTROLLED DISTRIBUTION

 Vladimir Oblast.

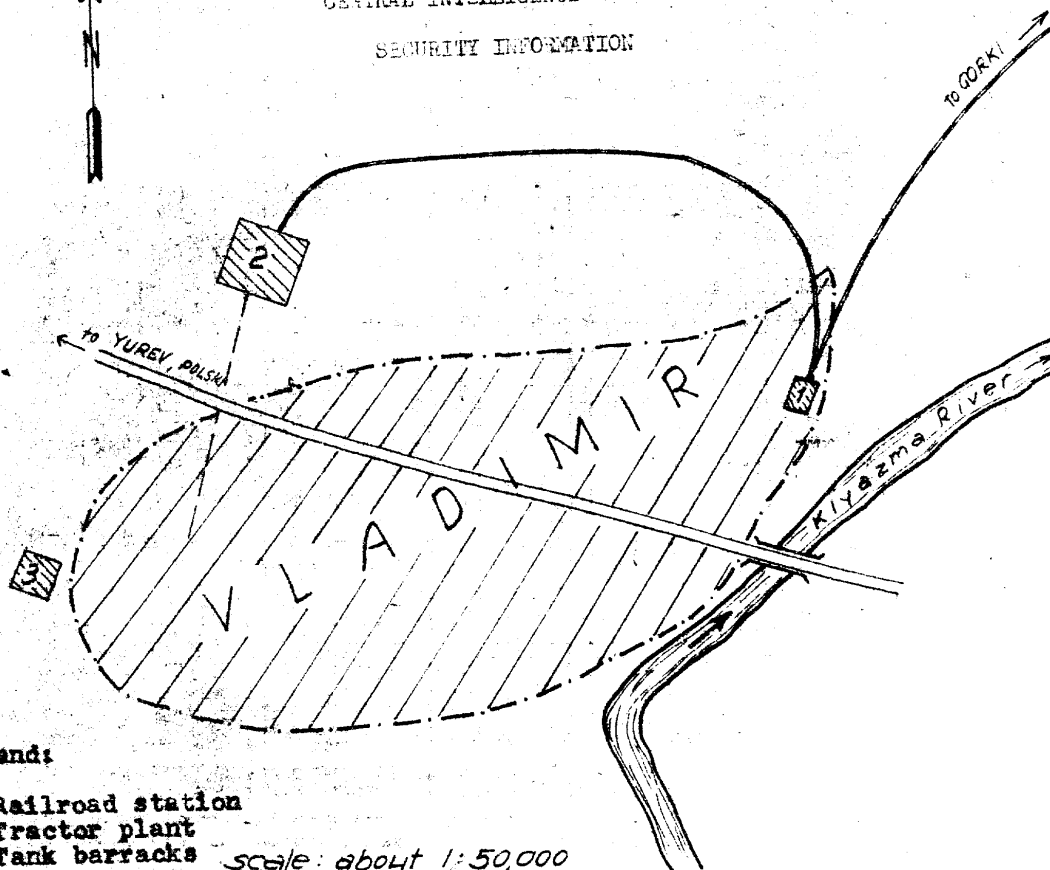
25X1A

CONFIDENTIAL/CONTROL-US  OFFICIALS ONLY

25X1

CENTRAL INTELLIGENCE AGENCY

SECURITY INFORMATION



Legend:

- 1 Railroad station
 - 2 Tractor plant
 - 3 Tank barracks
- scale: about 1:50,000

CONTROLLED DISTRIBUTION

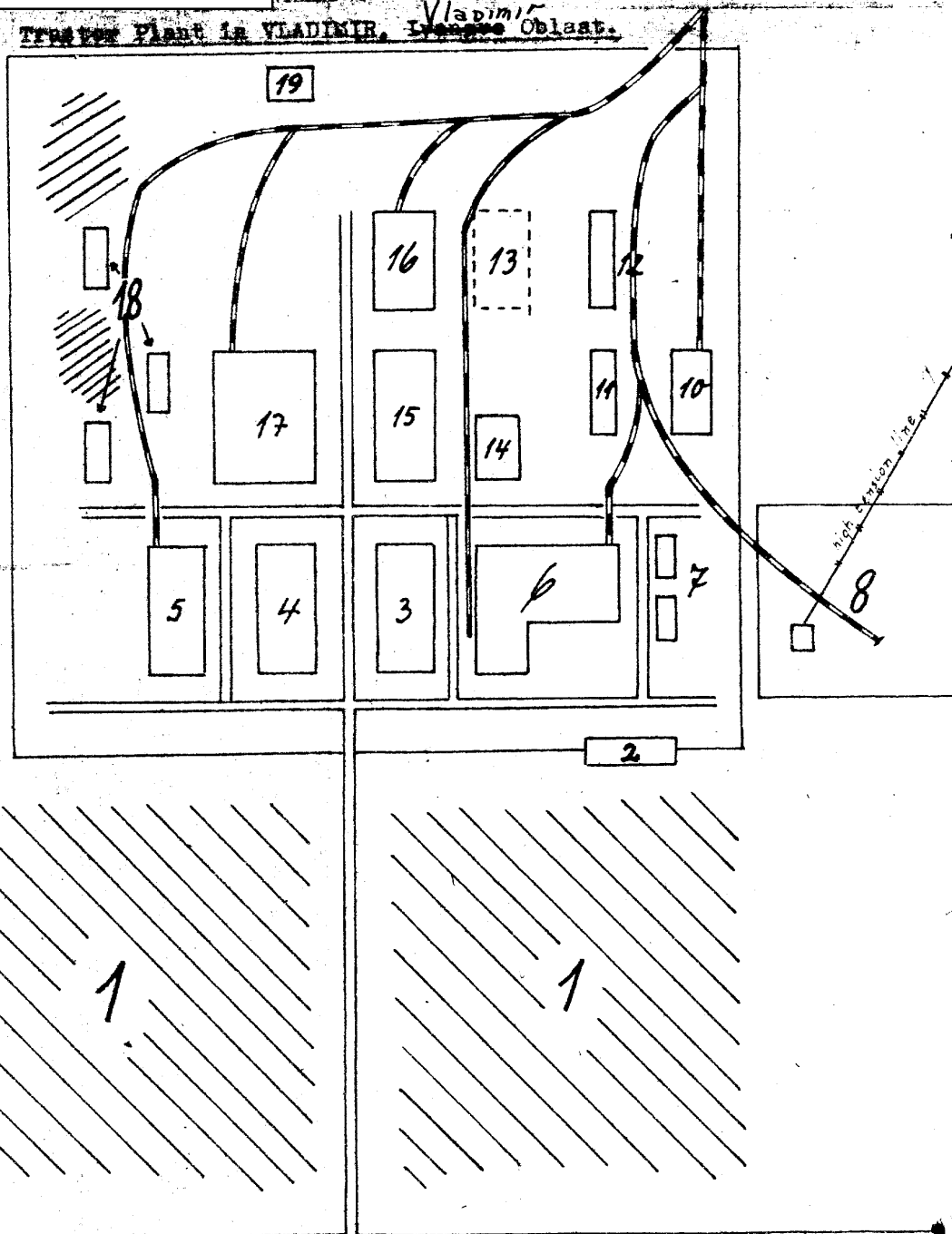
25X1A

ILLEGIB

SECURITY INFORMATION

INTELLIGENCE AGENCY

Transfer Plant in VLADIMIR, Vladimir Oblast.



Legend: See next page

not to scale

Legend to Annex 2 to

25X1A

- 1 Settlement buildings
- 2 Garage
- 3 Motor department
- 4 Chassis department and assembly line for final assembly
- 5 Pressing and punching department, plate working department
- 6 Old foundry, see Annex 3
- 7 Electric equipment and iron magazine
- 8 Sawmill and transformer station
- 9 Power transmission line
- 10 Boiler house with six boilers burning peat and coal, coal lift and narrow-gauge spur track available
- 11 Laboratory, formerly PW quarters
- 12 PW Camp No. 7190/2, dissolved in July 1949, was said to be converted into a laboratory
- 13 Building site
- 14 Compressor station
- 15 Forge, 390 feet long with a 500-ton press and four hardening furnaces
- 16 Preparation of work, cutting department
- 17 New foundry, 390x240 feet, production has experimentally started
- 18 Shipping department, parking sites for finished tractors
- 19 Oxygen station

CONFIDENTIAL/CONTROL-US

OFFICIALS ONLY

25X1

SECURITY INFORMATION

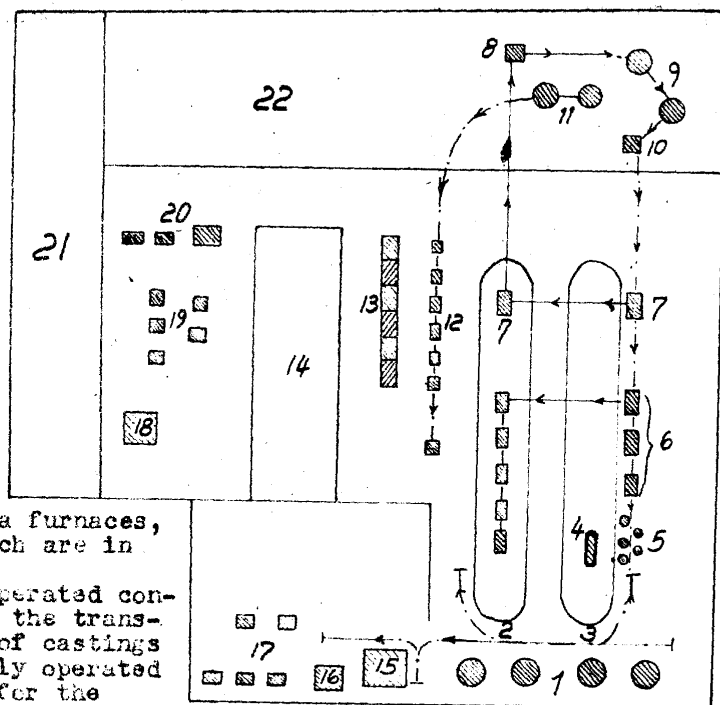
CENTRAL INTELLIGENCE AGENCY

ILLEGIB 25X1
 CONTROLLED DISTRIBUTION Annex 3 to
 ILLEGIB V/abimir
 Tractor Plant in VLADIMIR, Ivanovo Oblast

SECURITY INFORMATION

The Old Foundry:

CENTRAL-INTELLIGENCE AGENCY



Legend:

- 1 Four cupola furnaces, two of which are in operation
- 2 Manually operated conveyors for the transportation of castings
- 3 Mechanically operated conveyors for the transportation of castings
- 4 Motor
- 5 Five hand-molding machines
- 6 Three large forming machines
- 7 Jolters
- 8 Elevator
- 9 Pan grinder
- 10 Special elevator
- 11 Pan grinder for the core-making department
- 12 Core-molding machines
- 13 Drying stoves, coal-fired
- 14 Core-making department with electric furnace, built in 1947, but hardly used since too small and dark
- 15 Hand-molding department
- 16 Steel furnace for steel foundry
- 17 Molding machines
- 18 Sand blast apparatus
- 19 Five grinding machines
- 20 One large and two small grinding rollers
- 21 Storage site for finished parts

scale 1:1,000